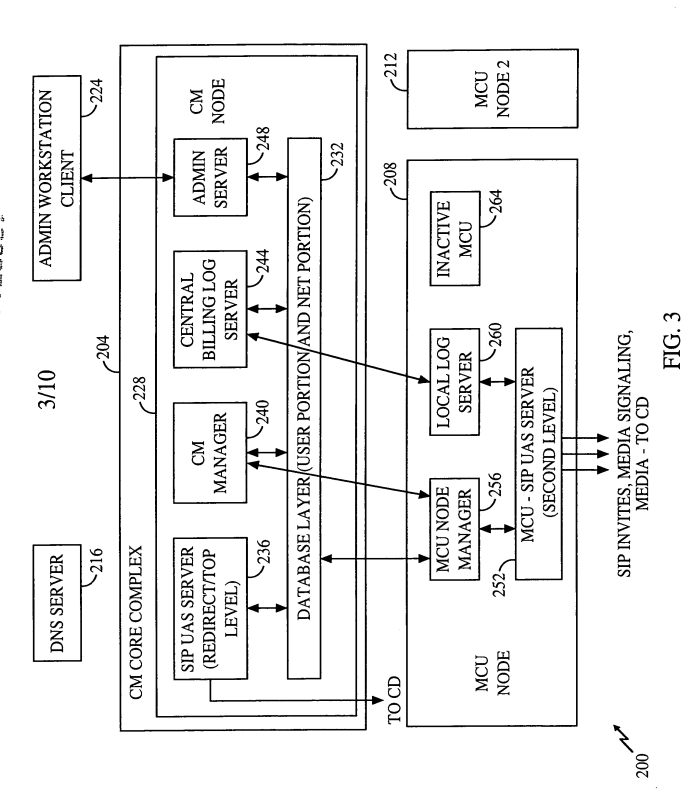
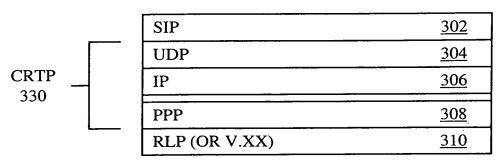


FIG. 2

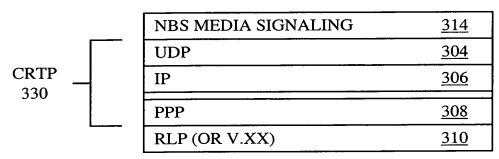


4/10



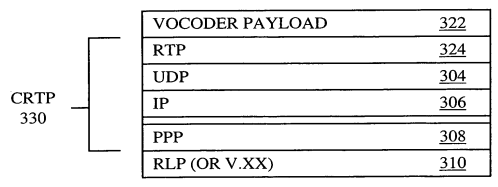
NBS SIP SIGNALING PROTOCOL STACK

FIG. 4



MEDIA SIGNALING PROTOCOL STACK

FIG. 5



RTP VOICE MEDIA PROTOCOL STACK

FIG. 6

320

VOCODER PAYLOAD	<u>322</u>
UDP	<u>304</u>
IP	<u>306</u>
PPP	<u>308</u>
RLP (OR V.XX)	<u>310</u>

UDP VOICE MEDIA PROTOCOL STACK FIG. 7

CRTP 330

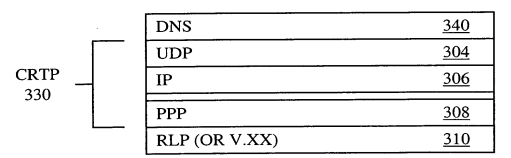
UDP 304

IP 306

PPP 308

RLP (OR V.XX) 310

MEDIA TRAFFIC (DATA) PROTOCOL STACK $FIG.\ 8$



DNS CLIENT PROTOCOL STACK

FIG. 9

3332

334

338

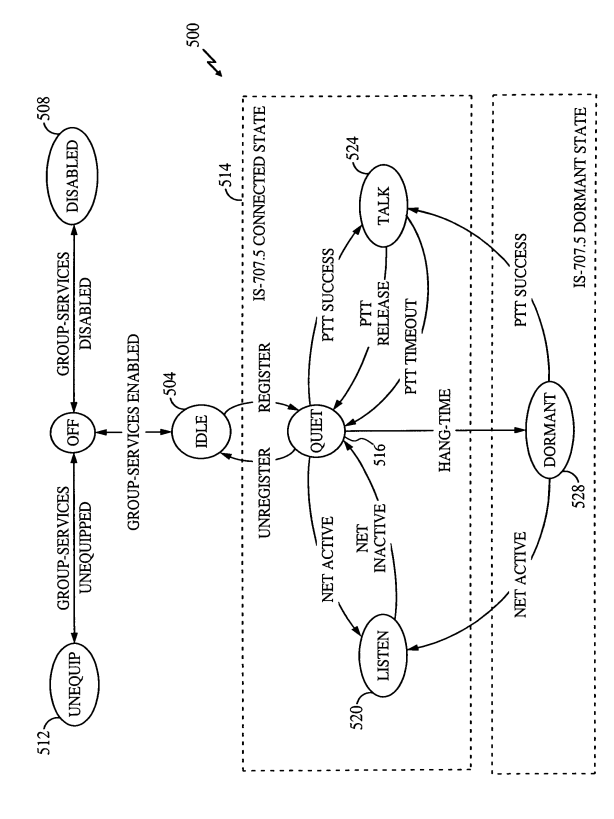


FIG. 10

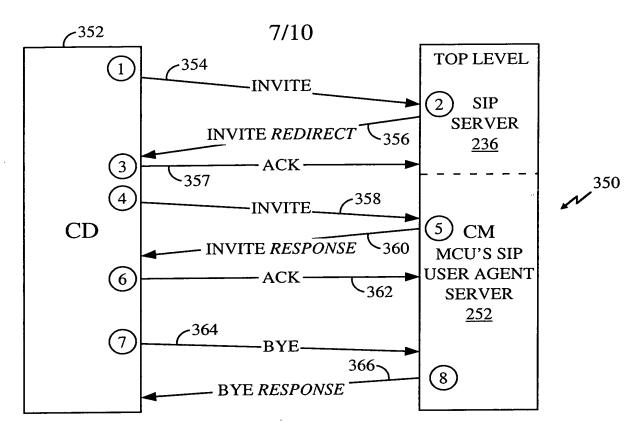


FIG. 11 SIP CALL SIGNALING

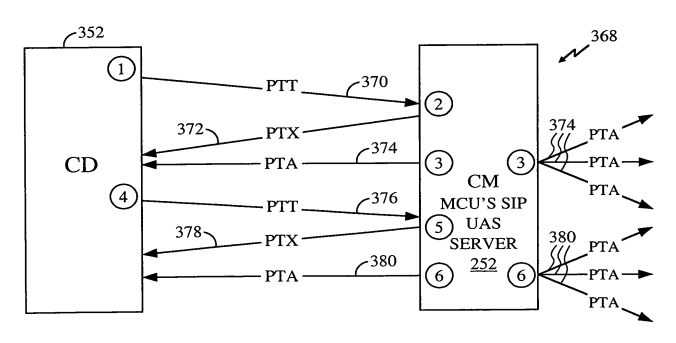
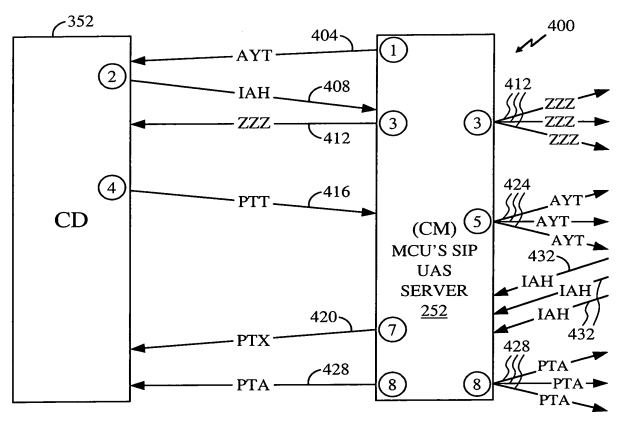
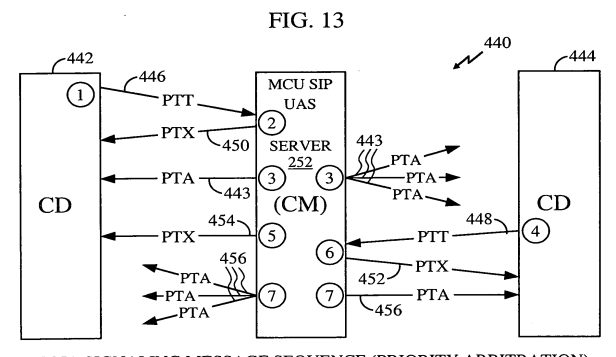


FIG. 12
MEDIA SIGNALING MESSAGE SEQUENCE (PTT

8/10



MEDIA SIGNALING MESSAGE SEQUENCE (DORMANCY)



MEDIA SIGNALING MESSAGE SEQUENCE (PRIORITY ARBITRATION)

FIG. 14

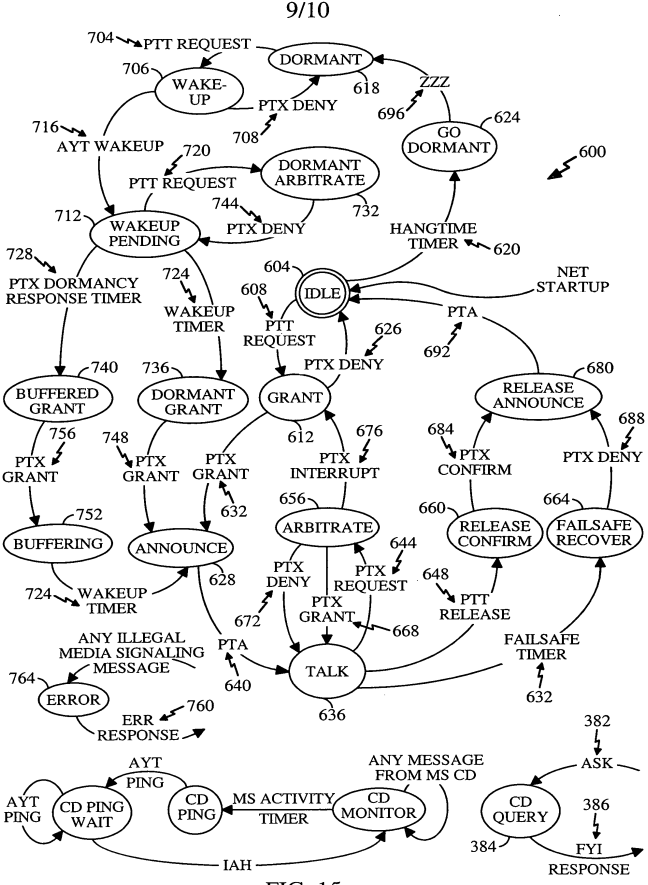


FIG. 15
MEDIA SIGNALING STATE DIAGRAM

